

Antifriction bearing equipped with sensors

Claims

1. An antifriction bearing equipped with sensors (4, 5, 6) for measuring the length change in the rolling contact between antifriction element (3) and ring (1), characterized in that region vectors (7, 8, 9) are formed, which pass via a defined interface to the evaluation unit disposed outside the antifriction bearing.
2. The antifriction bearing equipped with sensors as claimed in claim 1, characterized in that three region vectors (7, 8, 9) are formed.
3. The antifriction bearing equipped with sensors as claimed in claim 1, characterized in that four region vectors are formed.